

ABSTRACT

Technique and system for adjusting delays between  
signals. A number of signals are produced, and delays between  
the signals are determined. Programmable delay elements are  
5 used, each driven by a signal indicative of one of the delays.  
By delaying each of a number of the signals by different  
amounts, the signals can be caused to arrive at desired times,  
e.g., in synchronism with one another.

10

10052939.doc

005160-15029960